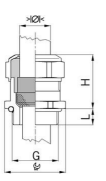
## Cable glands Progress® EMC nickel-plated brass with contact sleeve







Short	entry	thread	metric
-------	-------	--------	--------

## Type approval: Progress MS EMV

- · One-piece sealing insert
- not overall length insulated

E-No:121072608EAN:7611614114873MaterialNickel-plated brassContact sleeveNickel-plated brassSealTPEO-ringNBROperation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4XPropertiesExcellent shield contact through the contact
MaterialNickel-plated brassContact sleeveNickel-plated brassSealTPEO-ringNBROperation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
Contact sleeveNickel-plated brassSealTPEO-ringNBROperation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
SealTPEO-ringNBROperation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
O-ringNBROperation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
Operation temperature-40°C / +100°CStrain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
Strain reliefVersion A acc. to EN 62444Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
Protection classIP 68 (up to 10 bar) / IP 69NEMA Type rating4X
NEMA Type rating 4X
Properties Excellent shield contact through the contact
sleeve with the braided shield terminating in the screwed cable gland
Entry thread (G) M32x1.5
Clamping range min. 18.0 mm
Clamping range max. 21.0 mm
Wrench size 36 mm
Dimension (H) 32 mm
Thread length (L) 8 mm
Dispatch 25

1 = Metric coarse-pitch thread (with VDE test report)

Available with sealing inserts conformity with EN 45545 / NFPA 130. When placing an inquiry, prefix the article number by the capital F.

##